KONDRACHUK, V.Yu., kand.geol.-min.nauk

Session of the Department of Chemical and Geological Sciences of the

Academy of Sciences of the Ukrainian S.S.R. devoted to the 40th anniversary of the Great October Socialist Revolution. Geol. zhur.

17 no.4:88-90 157. (MIRA 11:4)

(Geology--Congresses)

KONDHACHUK, V.Yu.

Density of colic crust rocks of the Volhynian gabbro-labradorite massive. Trudy Inst. gool. nauk AN URSE. Ser. goofis. no.2:173-175
158. (NIRA 11:6)

1. Institut geologicheskikh nauk AN USSR.
(Volhynia-Rocks, Crystalline and metamorphic)

AUTHOR: Kondrachuk, V.Yu.

SOV-21-58-4-18/29

TITLE:

On the Regularities of Changes in the Weight per Unit Volume of Rocks in Their Weathering Profile (O zakonomernosti izmeneniya ob''yemnogo vesa gornykh porod v profile ikh vyvetrivaniya)

PERIODICAL:

Dopovidi Akademii nauk Ukrains'koi RSR, 1958, Nr 4, pp 430-433 (USSR)

ABSTRACT:

Investigations by B.B. Polinov, I.I. Gizburg and others have established typical weathering profiles which develop in magmatic and metamorphic rocks. The commonly used characteristics of these profiles are mineralogical on the one hand and chemical on the other. However, these characteristics are not sufficient, for physical characteristics are of importance for engineering investigations. Papers by B.M. Mikhaylov Ref. 5 and V.Yu Kondrachuk Ref. 2 dealt with these problems. The author studied the ancient weathering crust of the Volyn' gabbro-labradorite massif and some other parts of the Ukrainian crystalline shield and established a certain regularity of the changes in the volumetric weight of the skeletal part (i.e., completely dehydrated specimens) of the rocks for the kaolin profile of weathering: this weight decreases

Card 1/2

SOV-21-58-4-18/29

On the Regularities of Changes in the Weight per Unit Volume of Rocks in Their Weathering Profile

successively along the cross section of the crust upwards, from 2.7 and 3.05 g/cm² to 1.26 and 1.45 g/cm² on the zone of complete kaolinization. The curves of changes in the volumetric weight well reflect the non-uniformity of the course of chemical weathering and structural changes of the rocks. The data obtained indicate enormous dimensions of erosional losses in the processes of formation and transformation of the weathering crust which escaped previous quantitative estimates. There is 1 set of graphs and 6 Soviet references.

ASSOCIATION:

Institut geologicheskikh nauk AN UkrSSR (Institute of Geo-

logical Sciences of the AS UkrSSR)

PRESENTED:

By Member of the AS UkrSSR, V.G. Bondarchuk

SUBMITTED:

July 20, 1957

NOTE:

Russian title and Russian names of individuals and institutions appearing in this article have been used in the transliteration.

1. Rock--Decomposition 2. Rock--Meteorological effects

3. Rock--Properties 4. Geology--USSR

Card 2/2

SOV-21-58-8-16/27

AUTHORS:

Bondarchuk, V.G., Member of the AS UkrSSR, Kondrachuk, V.Yu., Krutikhovskaya, Z.A., Lebadev, T.S., Mikhaylova, N.P., and

Sollogub, V.B.

TITLE:

Hypsometric Chart of the Surface of the Precambrian Foundation of the UkrSSR and Some Adjacent Areas (Skhema gipsometrii poverkhnosti dokembriyskogo fundamenta USSR i nekotorykh

sopredel'nykh territoriy)

PERIODICAL:

Dopovidi Akademii nauk Ukrains'koi RSR, 1958, Nr 8, pp 863-866

(USSR)

ABSTRACT:

The old charts of the Precambrian foundation within the Ukraine compiled by A.D. Arkhangel'skiy (Ref. 1) and other investigators, of which the most detailed is the chart by E.E. Fotiadi (Ref. 15) are mostly obsolete and do not correspond to the present level of the geologico-geophysical knowledge of the Ukraine territory. Making use of charts compiled by F.A. Rudenko, G.M. Kozlovskaya, V.T. Syabryay, K.M. Varava, R.I. Andreyeva for individual regions and based on the results of electrosurveys by V.I. Klushin, gravimetric investigations by S.I. Subotin and prospecting drilling, in 1957 the authors compiled a hypsometric chart of the surface of the Precambrian crystalline

Card 1/2

SOV-21-58-8-16/27

Hypsometric Chart of the Surface of the Precambrian Foundation of the UkrSSR and Some Adjacent Areas

> foundation of the Ukrainian SSR and certain adjacent areas on a scale of 1: 750,000. The contemporary surface of the Precambrian foundation has a peculiarly disjointed relief which in its fundamental features accords with the features of the tectonic structure of the areas considered.

There is 1 geological chart and 16 Soviet references.

Institut geologicheskikh nauk AN UkrSSR (Institute of Geo-ASSOCIATION:

logical Sciences of the AS UkrSSR)

SUBMITTED: March 18, 1958

NOTE: Russian title and Russian names of individuals and institutions appearing in this article have been used in the transliteration,

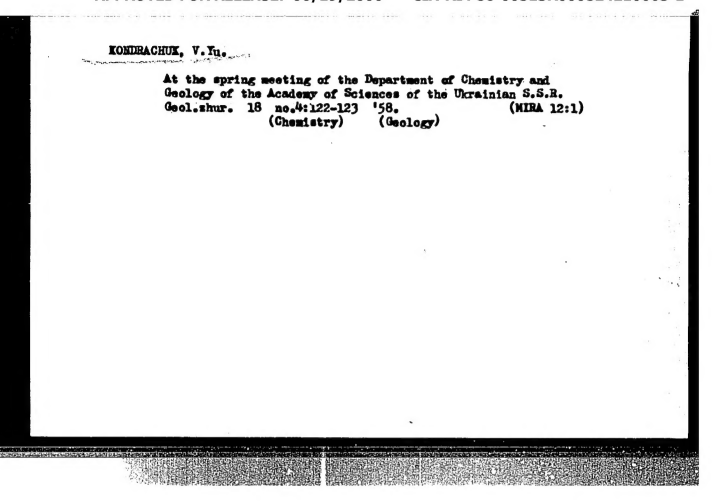
1. Geology--USSR 2. Geophysics--USSR

Card 2/2

KOVALENKO, D.N.; KONDRACHUK, V.Yu. [Kondrachuk, V.IU] Session of the learned council of the Institute of Geological Sciences of the Ukrainian S.S.R., devoted to the 40th anniversary of the establishment of the Soviet regime in the Ukraine. Geol.

zhur. 18 no.1:106-107 '58. (MIRA 11:5)

(Kiev--Geology--Congresses)



BONDARCHUK, V.C.; SOLLOGUB, V.B.; KONDRACHUK, V.Yu.; KRUTIKHOVSKAYA, Z.A.;

LHBEDEV, T.S.; MIKHAYLOVA; M.F.

Surface relief of the pre-Cambrian crystalline foundation in
the Ukrainian and Moldavian S.S.R. Sov.gaol. 2 no.1:41-55
Ja '59. (MIRA 12:4)

1. Institut geologicheskikh nauk AN USSR.
(Ukraine-Geology, Structural) (Moldavia-Geology, Structural)

BABINETS, A.Ye.; BELEVTSEV, Ya.N.; BONDARCHUK, V.G.; KONDRACHUK, V.Yu.; POVARENNYKH, A.S.; SEMENENKO, N.P.; SKURIDIN, S.A.; TKACHUK, L.G.

In memory of Sergei Petrovich Radionov. Zap. Ukr. otd. Min. ob-va [no.1]:173-178 '62. (MIRA 16:8)

(MLRA 18:9)

BUCHINSKAYA, N.I. [Buckyns'ka, N.I.]; KONDRACHUK, V.Yu. Find of celadonite in the weathering surface of Korosten' granites. Dop. AN URSR no.9:1214-1218 165.

1. Institut geclogicheskikh nauk AN UkrSSR.

KONDRATSKIY, Ye. [Kondracki, E.] (Pol'skaya Narodnaya Respublika)

Physicogeographical regionalization of Poland. izv. AN SSSR Ser. geog. no.1:32-37 Ja-F 165. (MIRA 18:2)

KONDRACKI, J.

"A geomorphological map of Poland", p. 55 (Presglad Geograficany. Polish Geographical Review, Vol. 23, 1950/51, Warssawa)

Vol. 3. Mo. 3

We will be the second recommendation of the second recommen

KOMDRACKI, J.

"Subject and tasks of physical geography in the light of the discussion in Izvestiia Vsesoiuznogo Geograficheskogo Obschestva. p. 3." (FRZEGLAD GEOGRAFICZNY. FOLISE GEOGRAPHYCAL REVIEW, Vol. 24, no. 4, 1952, Warszawa, Poland.)

SO: East European L. C. Vol. 2, No. 12, Dec. 1953.

WONDRACKT, J.

"Development and Organization of Limnologic Investigation in Poland." P; 3

(PRZEGIAD GEOGRAFICZNY. POLISH GEOGRAPHICAL REVIEW, Vol. 26, No 2, 1954, Warszawa,

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

Poland.)

KONDRACKI, J.

"L. Skibniewski and Z. Mikulski's Hydrologia Wielkich Jezior Mazwrskich (Hydrology of the Great Masurian Lakes); a Book Review." P. 167, (PRZEGLAD GEOGRAFICZNY. POLISH GEOGRAPHICAL REVIEW, Vol. 26, No. 2, 1954, Warszawa, Poland.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

KONDRACKI, J.

"Research Station of the Geographical Institute of the Polish Academy of Sciences in Mikolajki." P: 194, (PRZEGIAD GEOGRAFICZNY. POLISH GEOGRAPHICAL REVIEW, Vol. 26, No. 2, 1954, Warszawa, Poland.)

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 3, No. 12, Dec. 1954, Uncl.

**KONDRACKT, J.; LENGLYSKI, S.

"Institute of Geography at the University of Warsaw in the Years 1945-1954." P. 175, (PREMIAD GEOGRAPHCENT. POLISH GEOGRAPHICAL REVIEW, Vol. 26, No. 3, 1954, Warszawa, Poland.)

SO: Monthly List of East European Accessions, (NEAL), LC, Vol. 3, No. 12, Dec. 1954. Uncl.

KOMDRACKI, J.

Problems involved in the rigional phsicogeographical division of Poland. p. 289. POLISH GEOGRAPHICAL REVIEW (Polska Akademia Mauk) (Instytut Geografii), Warszawa. Vol. 21, no. 1, 1955

So. Cast European Accessions List. Vol. 5, no.1, 1956 ganuary

KOMDRACKI, J.

"Progress of Research on the Quaternary of Poland", P. 146, (CZASCPISMO GEOGRAFICZME Vol. 25, No. 1/2 Wroclaw, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 5 May 1955, Uncl.

KONDRACKI, J.

A conference concerning a plan of five-year studies in geography in universities. p.454. PRZEGLAD GEOGRAFICZEY, POLISE GEOGRAPHICAL REVIEW (Polska Akademia Mauk. Instytut Geografii) Warszawa Vol. 27, no. 2, 1955

So. Fast European Accessions List Vol. 5, No. 1

Jan. 1956

KONDRACKI, J.

KONDRACKI, J. Physiographic division of Poland. p. 281. Vol. 9, no. 6, Nov./Dec. 1956. Warszawa, Poland Geografia W Szkole

SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4-April 1957

Ist. Geomorphological Conference of the Geographical Society in the German Democratic Republic. p. 371.
PRZEGIAD GEOGRAFICZNY.
(Polska Akademia Nauk.
Vol. 28, no. 2, 1956.

SOURCE: East European Accessions List (EEAL), Library of Congress Vol. 15, No. 12, December 1956.

KONDRACKI, J.

Conference of the Institute of Geography and the Commission on Research of the Quaternary of the Polish Academy of Sciences concerning the Quaternary, March 17-18, 1955. p. 440. PRZEOLAD GEOGRAFICZNY. POLISH GEOGRAPHICAL REVIEW. (Polska Akademia Nauk. Instytut Geografii) Warszawa. Vol. 28, no. 2, 1956.

SOURCE:

East European Accessions List (EEAL), Library of Congress Vol. 5%, No. . 2, 1956.

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000824210003-1"

KONDRACKI, J.

Conference of the Lake Commission of the Hydrobiological Committee of the Polish Academy of Sciences, Mikolajki, June 1956. p. 870. (PRZEGLAD GEOGRAFICZNY. POLISH GEOGRAPHICAL REVIEW. Vol. 28, no. 4, 1956, Poland).

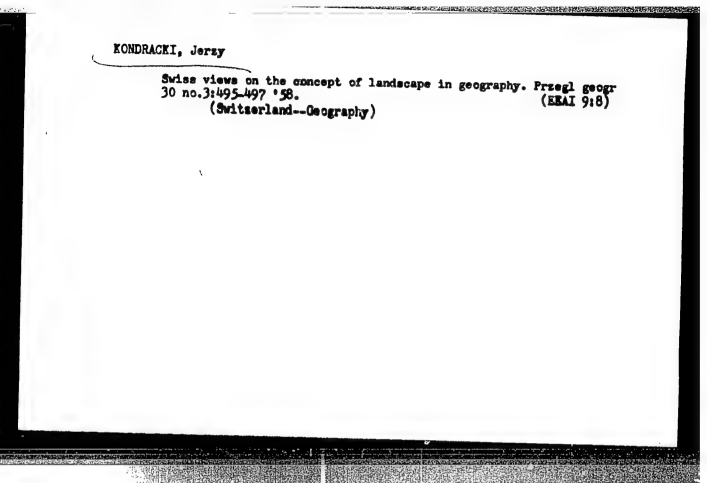
SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 6, June 1957, Uncl.

KONDRACKI, J.

The Masurian Lakes as a natural region.

P. 226. (GEOGRAFIA W SZKOLE) (Warszawa, Poland) Vol. 10, no. 5, Sept./Oct. 1957

SO: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, 1958



KONDRACKI, J.; LESZCZYCKI, S.

Polish-Soviet cooperation in the field of geography; remarks on the occasion of Professor I. Gerasimov's visit in Poland. p.701.

PRZEGLAD GEOGRAFICZNY. Warszawa, Poland. Vol. 30, no.4, 1958.

Monthly List of East European Accessions Index (EEAI), LC. Vol. 8, no. 9, September 1959

LENTSEVICH, Stanislav [Lencewicz, Stanislav], prof. [deceased]; KONDRATSKIY,

ISZHI [Kondracki, Jersy], prof.; ILINICH, Yu.V. [tynnslator];

RADVILLOVICE, I.A. [translator]; TEESELCHUK, In., [translator];

KAMARIN, L.G., red.; RECEIUM, Iu.Ia., red.; SMIRNOVA, N.I., tekun.red.

[Physical geography of Poland] Fizicheskaia geografiia Pol'shi.

Obrabotal i dopolnil Erni Kondratskii. Pod red. L.G.Kamanina.

Moskva, Isd-vo inostr.lit-ry, 1959. 398 p. (MIRA 12:9)

1. Geograficheskiy institut Varshavskogo universiteta, kafedra

fizicheskoy geografii (for Kondratskiy).

(Poland-Physical geography)

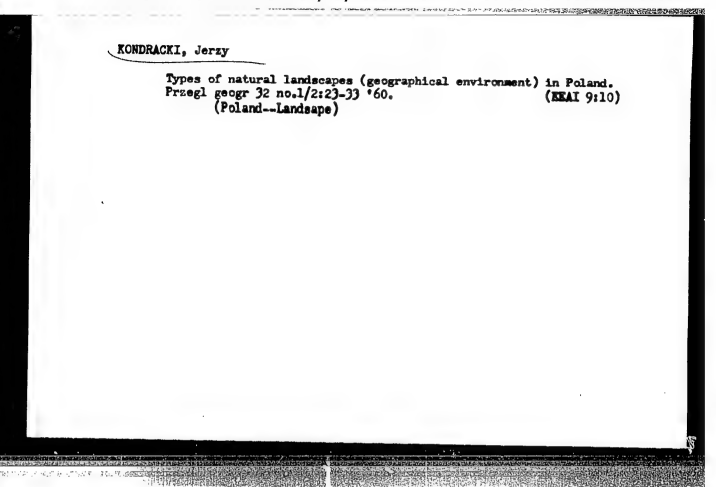
KOMDRACKI, Jersy, Extraord.prof., dr.

Studies on the natural landscape of the Masurian Lake district.

Przegl geogr Suppl. to v 31:111-119 159. (EEAI 9:6)

1. Head of the Section of Physical Geography of Lakes of the Department of Physical Geography, Institute of Geography of the Polish Academy of Sciences, Warsaw. Head of the Department of Physical Geography, Geographical Institute of the Warsaw University, Warsaw.

(Poland - Physical geography)
(Masuria - Description and travel)



KONDRACKI, Jerzy; LESZCZICKI, Stanisław

3d Congress of the U.S.S.R. Geographical Society: Kiev, Jan. 30 Feb.7, 1960. Przegl Geogr 32 no.3:343-354 *60. (ERAI 10:3)

(Russia--Geograph.)

KONDRACKI, Jerzy

Types of natural landscape (geographical environment) in Poland. Przegl geogr Suppl. to 32:29-39 *60. (EEAI 10:4)

 Warsaw University, Geographical Institute, Warsaw. (Poland--Physical geography)

KONDRACKI, Jerzy prof. (Warsaw)

The history and activities of the Polish Geographical Society. Review Pol Academy 6 no. 4:59-62 O-D '61.

1. Chairman of the Polish Geographical Society, Warsaw, Krakowskie Przedmiescie 30.

KONDRACKI, Jerzy, prof.

History and activity of the Polish Geographical Society. Nauka Polska 9 no.3:159-165 '61.

1. Prezes Polskiego Towarzystwa Geograficznego, Warszaw, Krakowskie Przedmiescie 30.

。 "大学,我们就是我们就是我们就是我们的感觉的。" "我们的,我们就是我们的,我们就是我们的感觉的。" "我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们

KCMDRACKI, Jerzy, prof.dr. (Warszaw, Krakowskie Przedmiescie 30)

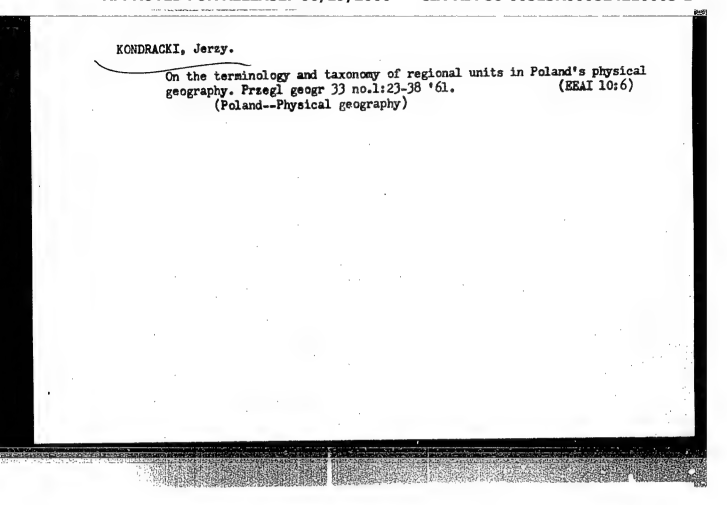
An excursion of the Polish Geographical Society to Bulgaria, August 17-31, 1960. Czasopismo geograficzne 32 no.3:380-381 '61.

1. Universytet, Warszawa.

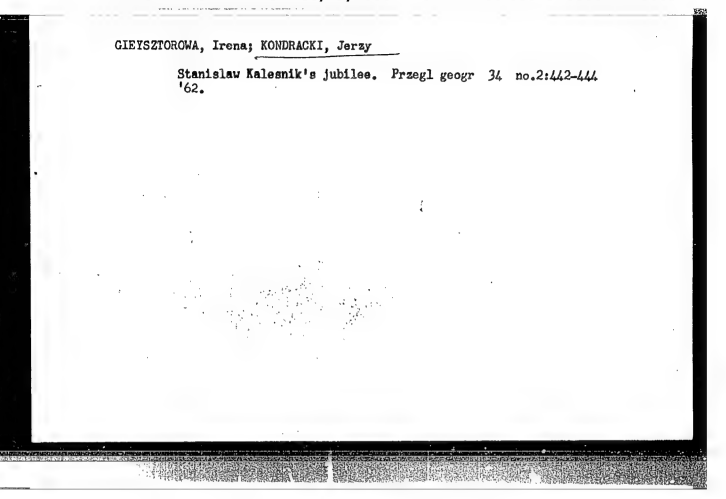
KONDRACKI, Jerzy, prof.dr. (Warszawa, Krakowskie Przedmiescie 30)

The stay of the Excursion of the Geographical Society of the German Democratic Republic in Poland. Czasopismo geograficzne 32 no.3:381-382 '61.

1. Uniwersytet, Warszawa.



The 6th Congress of Yugoslav Geographers, September 27- October 5, 1961. Czasop geograf 33 no.2:286-290 '62.



KONDRACKI, Jersy

Poland no title given no affiliation given

Warsaw, Przeglad Geograficzny, Vol 34, No 3, 1962, pp 621-22.

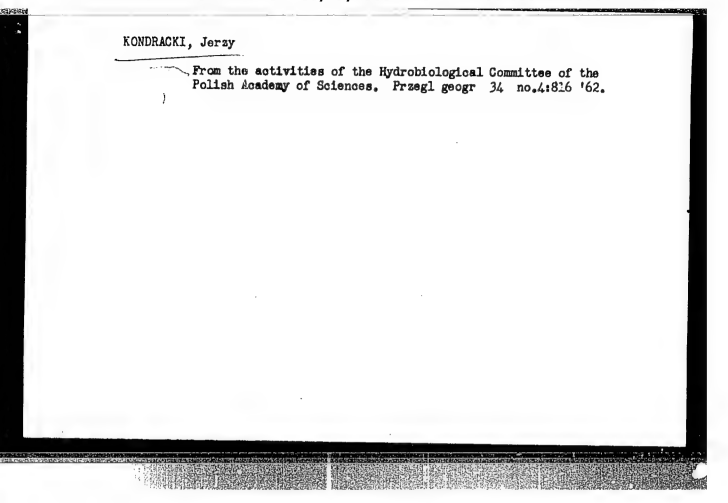
"Climate Conference of the Geographic Institute

of the University of Warsaw and the Polish
Geographic Society".

DZAWACHISZWILI, Alksander, (Tbilisi); KONDRACKI, Jerzy, tlumacz

Some closest assignments of the landscape lore. Przegl geogr 34, no.1:197-199 '62.

1. Redaktor dzialowy kwartalnika *Przeglad Geograficzny '' (for Kondracki).



KONDRACKI, Jerzy

Climatological Conference of the Geographical Institute of the Warsaw University and the Felish Geographical Society, April 6-7, 1962. Przegl geogr 34 no.3:621-622 '62.

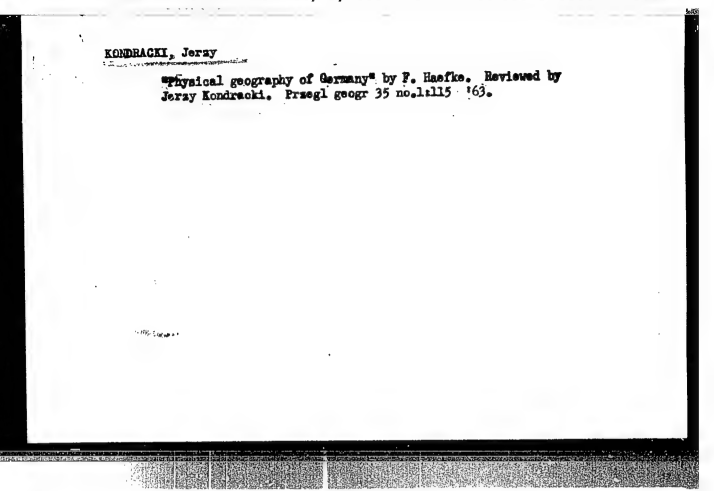
KONDRACKI, Jerzy, prof. dr (Warssawa); SALONI, Janina, mgr (Warssawa)

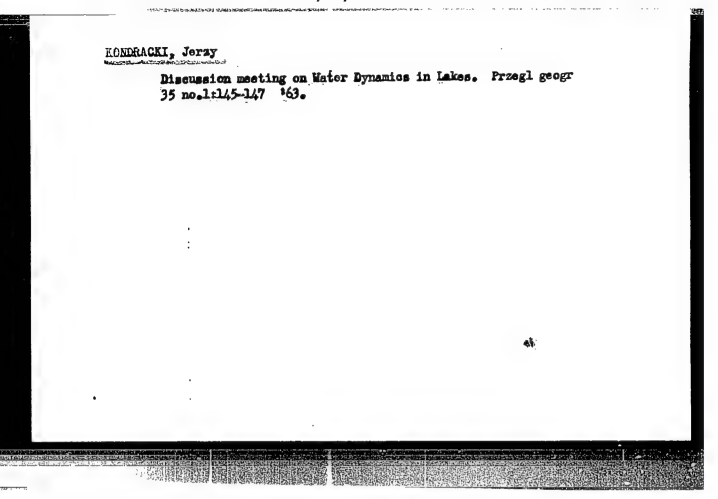
Report on the activities of the Polish Geographical Society for the year 1961. Csasop gragraf 34 no.2:197-201 163.

1. Przewodniczacy Zarsadu Glownego (for Kondracki). 2. Sekretars Generalny (for Saloni).

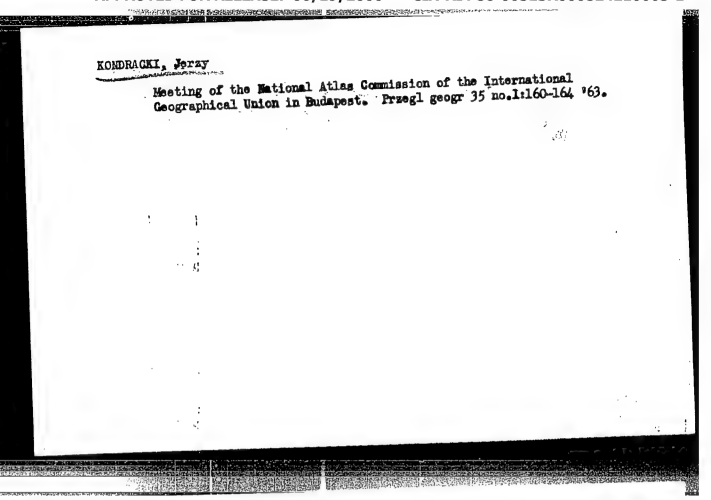
KONDRACKI, Jersy (Warszawa)

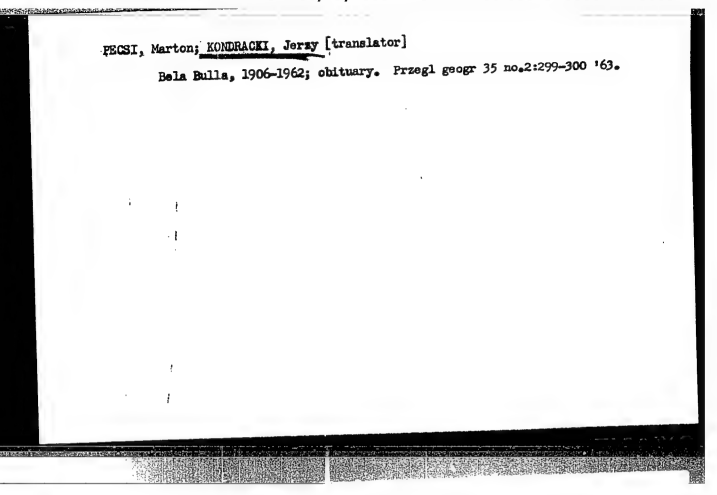
Juliles convention of the Hungarian Geographical Society. Czasop geograf 34 no.2:201-202 '63.

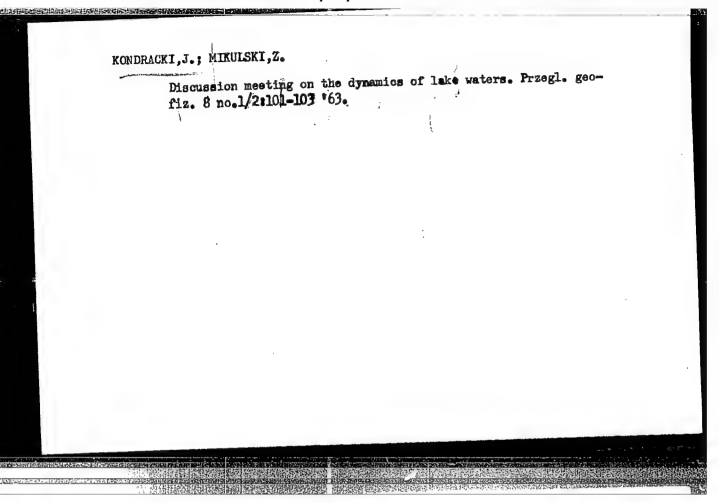


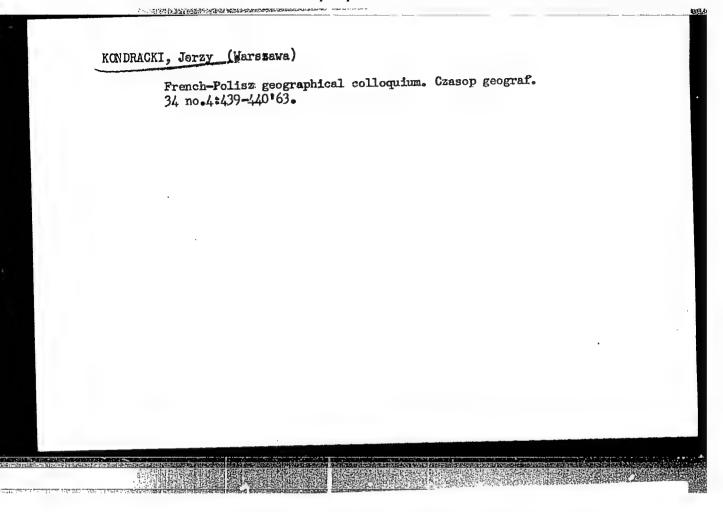


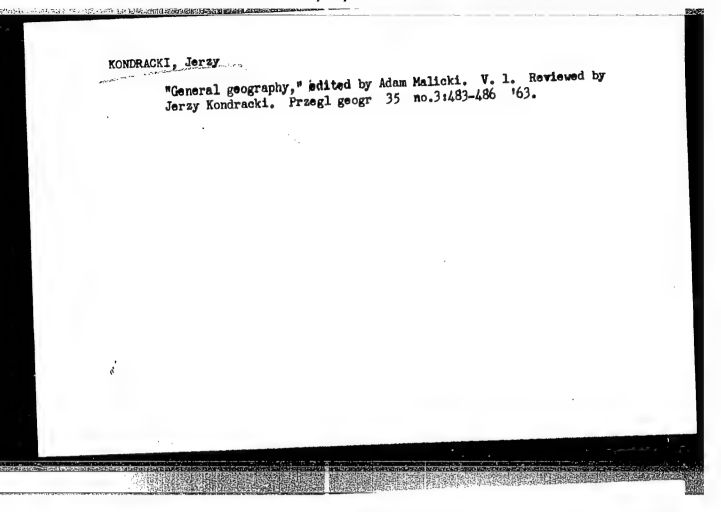
Common phological Conference of the Geographical Institute of the University of Lods. Preegl geogr 95 moult147-149 163.

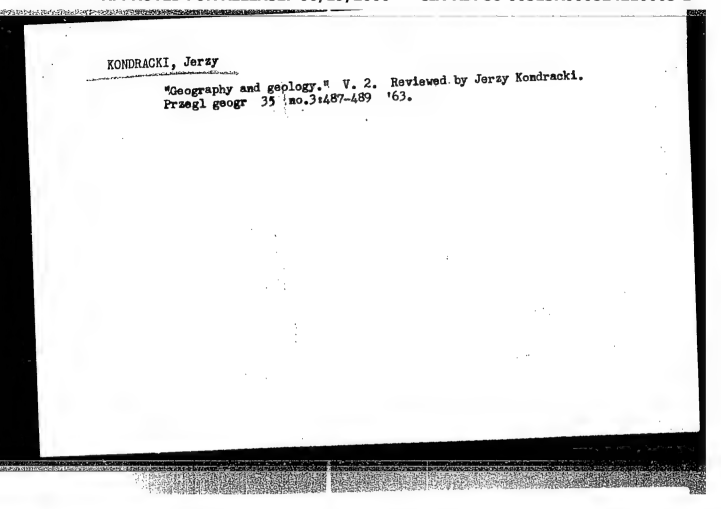












CIA-RDP86-00513R000824210003-1

KONDRACKI, Jerzy

Polish national conference on slope morphology, May 18-20, 1963. Przegl geogr 35 no.4:755-758 '63.

Polish-Czechoslovak geographical seminar, May 22-24, 1963. 758-759

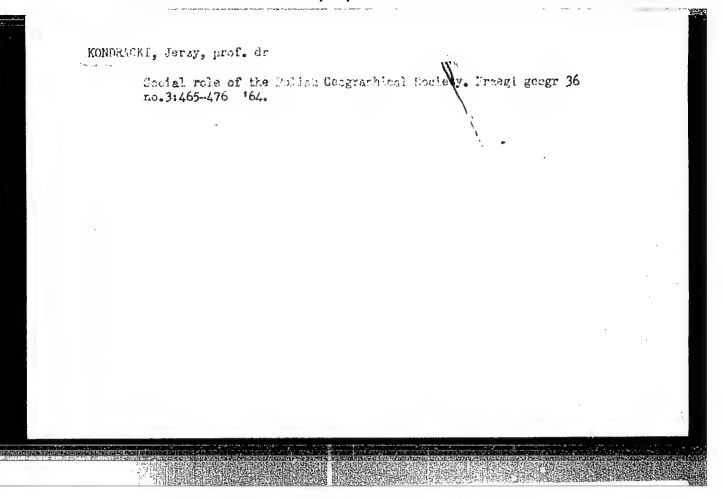
International phytosociologic excursion to northeastern Poland. 760-761

KONDRACKI, Jerzy (Warszawa)

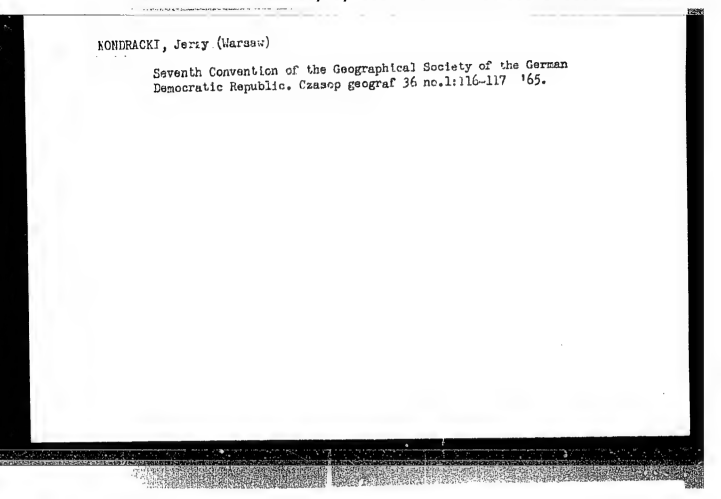
Activities of the Polish Geographic Society during the years 1945-1964. Czasop geograf 35 no.3/4:445-453 164

KONDRACKI, Jerzy

Regional Congress of the Polish Geographic Society in Torun, September 14-16, 1963. Przegl geogr 36 no.1:205-206 '64



Geographical Institute of the Warraw University during the years 1954-1963. Przegl geogr 36 no.3:519-535 164.



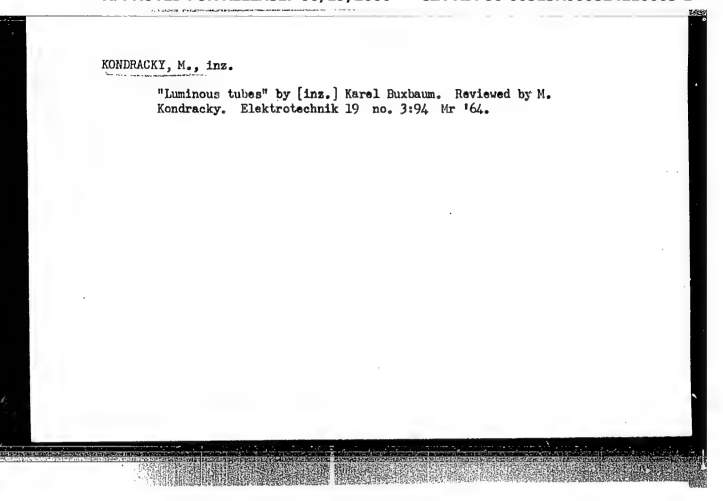
"APPROVED FOR RELEASE: 06/19/2000

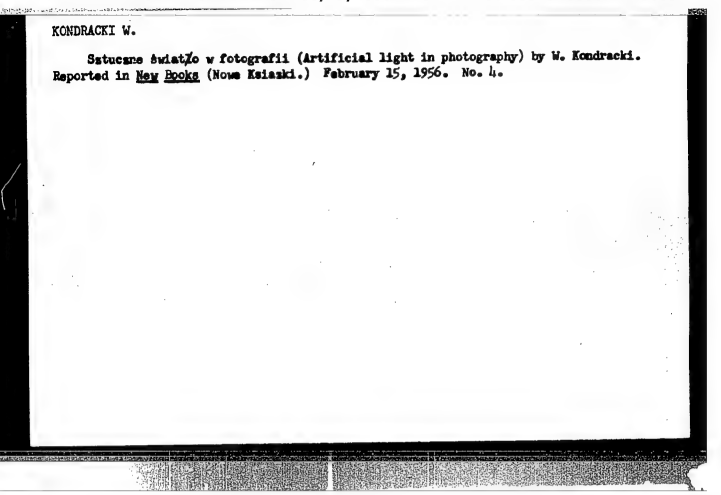
CIA-RDP86-00513R000824210003-1

KONDRAMKI, J. prof. dr; SALONI, Janina, mgr

Report of the activities of the Polish Geographical Society for 1963. Czasop geograf 36 nc.2:221-227 165.

1. Chairman of the Executive Board of the Polish Geographical Society, Warsaw (for Kondracki). 2. Secretary General of the Polish Geographical Society (for Saloni).





KONDRACKI, W.

Engineering problems of exterior heating networks. p. 222

GAZ, WODA I TECHNIKA SANITARNA (Stowarzyszenie Naukowo-Techniczne Inzymierow i Technikow Sanitarnych, Ogrzewnictwa i Gazownictwa) Warszawa, Poland. Vol. 33, no. 5, May 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 9, September 1959 Uncl.

KONDRADI, M.V.

Corresion of copper, aluminum, and iron in acetic acid and ammonium sulfate solutions. Isv.vys.ucheb.sav.;tsvet.met. no.4:165-171 *58. (MIRA 11:12)

1. Moskovskiy institut tsvetnykh metallov i solota, kafedra elektro-khimii i korrosii.
(Metal--Corrosion) (Acetic acid) (Ammonium sulfate)

KONDRAI, Gero, Dr.

Range of indications for Matti's surgery. Orv. hetil. 99 no.6:198-200 9 Feb 58.

1. A Kisvardat Jarasi Tanacs Korhazanak kozlemenye. (BONE AND BONES, transpl.

Matti's surg., technic & indic. (Hun))

CIA-RDP86-00513R000824210003-1

KONDRAI, Gero, Dr.; GERLEI, Ferenc, Dr.

Lymphoreticular sarcoma of the duodenum. Orv. hetil. 100 no.21: 771-774 24 May 59.

1. A Jarasi Korhaz, Kisvarda (igazgato: Kondrai Gero dr.) Sebeszeti Osztalyanak (foorvos: Kondrai Gero dr.) es a Megyei Korhaz Myiregyhaza, (igazgato: Banko Iaszlo dr.) Korbonctani-korszovettani Osztalyanak (foorvos: Gerlei Ferenc dr. egyet. m. tanar) kożlemenye.

(DUODERUM, neoplasms
sarcoma, reticulum cell (Hun))
(SARCOMA, RETICULUM CELL, case reports
duodemum (Hun))

KOMPRAI, Gero, dr.

Peridural lidocaine anesthesia. Magy.sebesset 13 no.1: 76-78 F '60.

1. Kisvardai Jarasi Tanacs Korhasa (Igasgato: Hollohasy Lajos dr.) sebesseti osstalyanak (Foorvos: Kondrai Gero dr.) koslemenye.

(LIDOCAINE) (AMESTHESIA SPINAL)

KONDRAI, Gero, dr.; MAKLARI, Endre, dr.

A physiological modification of hermiotomy. Magy. sebeszet 14 no.4: 225-226 Ag *61.

1. Jarasi Tanacs Korhaza, Kiswarda, Sebeszeti osztaly.

(HERNIA surg)

KONDRAI, Gero, dr. Suture of the rectus abdominis. Magy. Sebesz. 15 no.1:48-50 F 162. 1. Jarasi Tanacs Korhaza, Kisvarda. Sebeszeti Osztaly. (ABDOMINAL WALL surg)

KONDRAI, Coro, dr.

A roller for adhesive plaster. Orv. hetil. 103 no.6:275 117 '62.

1. Jarasi Tanacs Korhaza Kisvarda, Sebeszeti ceztaly.

(CASTS SURGICAL)

STANGL, Jozsef, dr.; KONDRAI, Gero, dr.

Ileusin pregnancy. 63. hetil. 103 no.22:1032-1035 3 Je 162.

1. Jarasi Tanacs Korhaza Kisvarda, Szuleszet- Nogyogyaszati es Sebeszeti Osztaly.

(PREGNANCY compl)
(INTESTINAL OBSTRUCTION in pregn)

1/1

· • • • •

38

KONDRAI, Gero, dr.

The significance of the so-called "Kiel bone preparations" and the method for their preservation. Orv. hetil. 105 no.13: 598-600; 29 Mr*64

1. Jarasi Korhaz, Kisvarda, Sebeszeti Osztaly.

GERGELY, Mihaly, dr.; KONDRAI, Goro, dr.

So-called eosinophilic granulomas of the digestive tract. Dry.
hetil. 106 no.25:1183-1186 20 Je '65.

KONDRAI, Gero, dr.; GERGELY, Mihaly, dr.

Evaluation of a modified Bassini's operation. Magy. sebesa. 17 no.1:6-8 F'64.

A combined method for inguinal hernia surgery. Ibid:8-12

1. A Kisvardai Jarasi Korhas Sebeszeti Osztalyanak kozlemenye.

KONDRAI, Gero, dr.; KELENTEY, Barna, dr.

Peridural anesthesia with a colloid solution. Orv.hetil. 105 no.4:172-174 26 J 164.

1. Kisvardai Korhaz, Sebeszet es Debreceni Orvostudomanyi Egyetem, Gyogyszertani Intezet.

KONDRAI, Gero, dr.

New met od of amesthesia in prostatectomy. Magy. sebess. 17 no.3:179-182 Je¹64

1. A Kisvardai Jarasi Korham Sebesseti Osatalyanak (Foorvost Kondrai, Gero, dr.) komlemenye.

KONDRAI, G., dr.; TARSOLY, E.

Data to the advantages of the use of the Kiel bone preparations. Acta chir. acad. sci. Hung. 6 no.2:101-107 *65.

l. Chirurgische Abteilung (Chefarzt: Dr.G. Kondrai) des Krankenhauses Kisvarda, Institut fuer Anatomie, Histologie and Rabryologie (Direktor: Prof. Dr. I. Krompecher) der Medisinischen Universitaet, Debrecen.

KONDRAT, Gero, dr.; TARSOLY, Emil, dr.

Study of the applicability of the "Kiel method" of bone preservation. Orv. hetil. 106 no.32:1496-1498 8 Ag²65.

1. Kisvarcal Marasi Korhaz, Sebeszeti Osztaly (foorvos: Kondrai, Gero, dr.), Debreceni Orvostudomanyi Egyetem, Anatomiai, Szovetes Fejlodestani Intezet (igazgato: Krompecher, Istvan, dr.).

The bones used were previously treated by the Kiel method and stored in sterilized ampoules. In this manner, a bony obstacle is mounted in front of the humerus head. The procedure was used with good results in 4 cases. 6 Eastern European, 6 Western references.

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000824210003-1"

1/1

- 90 -

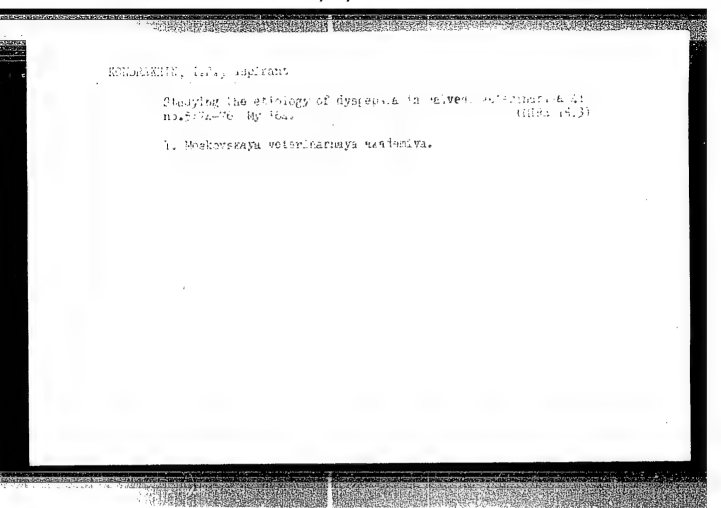
Douncil (Jarasi Tanacs Korhaza), K.svarda (Chief

Physician: Dr Gero KONDRAI).

"Ascariasis with Complications"

Budapest, Magyar Sebeszet, Vol 19. No 3, Jun 66; pp 181-185.

Abstract: The surgical significance of Ascaris lumbricoides and the literature data are discussed. The complications caused by the worm are discussed on the basis of the author's own cases, consisting of two instances of Ascaris in the bile duct, one intestinal performation caused by Ascaris, one instance of severe toxicosis, and one instance of ileus verminosus. In the sixth case the worm caused postoperative insufficiency of the intestinal suture. (17 References, predominantly Eastern).



APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000824210003-1"

MIKHAYLOV, N.N., kand. biolog. nauk; KONDRAKHINA, K.N.; CHISTYAKOV, I.Ya., nauchnyy sotrudnik

Hygiene of the preputial cavity in boars. Veterinariia 41 no.9:92-93 S '64. (MIRA 18:4)

- 1. Vsesoyuznyy institut eksperimental'noy veterinarii.
- 2. Starshiy laborant Vsesoyuznogo instituta eksperimental'noy veterinarii (for Kondrakhina).

SOV/137-57-11-22704

Translation from: Referativnyy zhurnal, Metallurgiya, 1957, Nr 11 p 295 (USSR)

AUTHORS: Kondrakhina, Ye. G., Yegorova, L. G., Songina, O. A.

TITLE: Application of the Amperometric Method for the Analysis of

Chromites and Chrome-magnesite Refractory Materials (Primeneniye amperometricheskogo metoda dlya analiza khromitov i khromomagnezitovykh ogneupornykh materialov)

PERIODICAL: Izv. AN KazSSSR. Ser.khim., 1957, Nr 1, pp 45-50

The amperometric titration method with a rotating Pt ABSTRACT:

microelectrode is employed for the determination of Cr. FeO, and Fe in chromites, rock, and chrome-magnesite refractory materials. The fundamental basis of the method is the electrode reaction, namely, the oxidation of Fe2+ at an E=+1.0 v in relation to the Hg iodide comparison electrode (E=+0.02 v), Under certain conditions Mn, Cr, and V do not produce any electrode reactions. For the determination of Cr and Fe total the weighted test sample is fused with a mixture of Na₂O₂ and Na₂CO₃. The melt is leached out with water and the Fe(OH)₃ is filtered off, the precipitate is dissolved in hot 2N H₂SO₄, the solution is reduced with metallic

Card 1/2

SOV/137-57-11-22704

Application of the Amperometric Method (cont.)

Bi and an aliquot part thereof is titrated with 0. 1N or 0. 01N K bichromate solution. The Cr is determined in the filtrate. After the removal of H_2O_2 the solution is neutralized with H_2SO_4 and a sufficient excess of the latter is added to make the concentration of the acid in the solution correspond to 0. 1N. Cr is titrated with a Mohr-salt solution. For the determination of F_fO 10 cc of the solution (1 liter contains 4 g of V_2O_5 and 100 cc of 1:2 mixture of phosphoric and sulfuric acids) are evaporated to the incipient crystallization of the salts after which 10 cc of a mixture of phosphoric and sulfuric acids are added, the mixture is again heated to dissolve the salts after which 0. 1 g of test sample is introduced. When the test sample is completely dissolved the solution is titrated with Mohr's salt.

V. P.

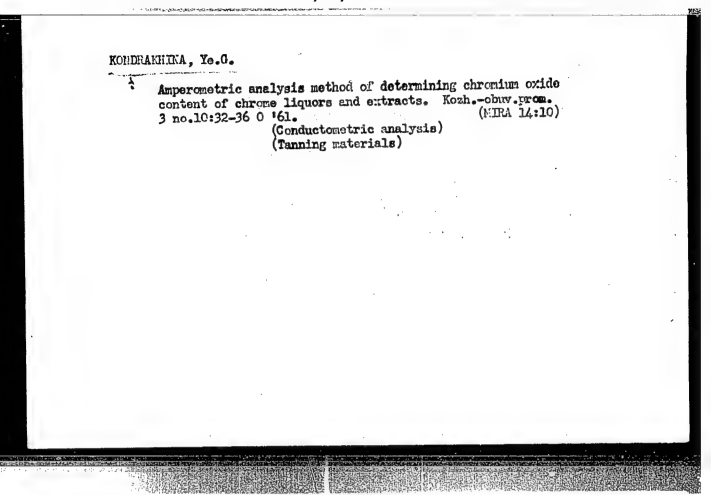
Card 2/2

KONDRAKHINA, Ye.G.

Armeter determination of copper in magnesite and chrome-magnesite brick after service in non-ferrous matallurgical furnaces. Ogne-upory 26 no.8:381-382 '61. (MIRA 14:9)

1. Kazakhskiy filial Akademii stroitel'stva i arkhitektury SSSR.

(Conductometric analysis) (Firebrick) (Copper—Analysis)



KONDRAKHINA, Ye.G.

Amperometric method of determining organic matter in soils. Pochvovedenie no.3:105-109 Mr *62. (MIRA 15:7)

1. Kazakhskiy filial Akademii stroitel stva arkhitektury SSSR.
(Conductometric analysis) (Soils—Analysis)
(Organic matter)

Determining ferrous oxides in chromites and chrome-magnesite refractories. Ogneupory 27 no.9:420-424 '62. (MIRA 15:8) 1. Kazakhskiy filial Akademii stroitel'stva i arkhitektury SSSR. (Refractory materials--Analysis) (Iron oxides--Analysis)

KONDRAKHINA, Ye.S.; SONGINA, O.A.

Determining chromium oxide, total iron content, and iron oxide in chromium ores and chromium-magnesite refractory materials.

Trudy Inst. stroi. i stroimat. AN Kasakh SSR 1:149-159 '58.

(MIRA 11:6)

(Refractory materials)

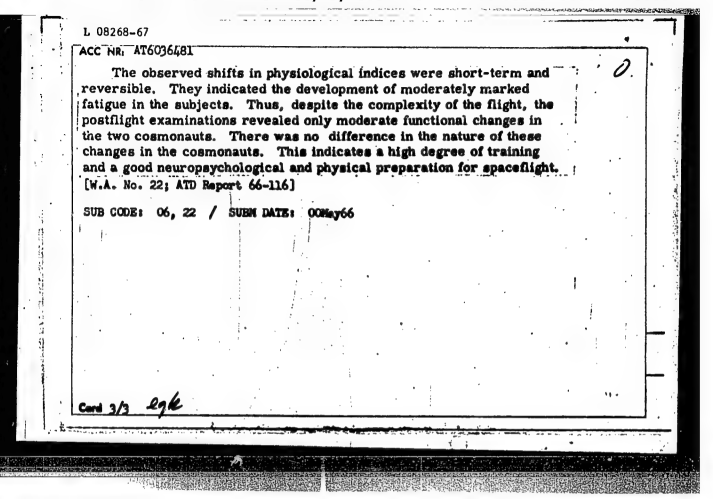
MAKKAVEYEV, N.I., prof.; LAPTEV, M.I.; MITYAKOVA, M.N.; KONDRAKHOVA, Ye.I.; SHANKIN, P.A.; RZHANITSYN, N.A.; RABKOVA, Ye.K.; VYKHLOV, K.P.; CHALOV, R.S.

[Planning the navigable channels of unregulated rivers.]
Proektirovanie sudovykh khodov na svobodnykh rekakh. Moskva,
Transport, 1964. 261 p. (Moscow. Tsentral'nyi
nauchno-issledovatel'skii institut ekonomiki i ekspluatatsii
vodnogo transporta. Trudy, no. 36). (MIRA 18:12)

The second of the same of the second of the

TT/DD/GD/GW-SCTB FSS-2/EWT(1)/EEC(k)-2 L 08268-67 SOURCE CODE: UR/0000/66/000/000/0036/0637 AT6036481 ACC NRI AUTHOR: Arshanov, I. M.; Bryandv, I. I.; Baturenko, V. A.; Beregovkin, A. V.; Buyanov, P. V.; Kovalev, V. V.; Kondrakov, V. M.; Krasovskiy, A. S.; Kuznetsov, O. N.; Kuznetsov, S. V.; Nikitin, A. V.; Nistratov, V. V.; Téret yev, V. G.; Fedorov, Ye. A.; 52 Khlebnikov. G. V. B+1 ORG: none TITIE: Some results of the postflight examination of P. I. Belyayev and A. A. Leonev following their flight on the <u>Yoskhod-2</u> spacecraft [Paper presented at the Conference on Problems of Space Hedicine held in Moscow from 24 to 27 May 1966] SOURCE: Konferentsiya po problemam kosmicheskoy meditsiny, 1966. Problemy kosmicheskoy meditsiny. (Problems of space medicine); materialy konferentsii, Moscow, 1966, 36-37 TOPIC TAGS: space medicine, postflight medical examination, bodily fatigue, body weight, cardiovascular system, oculocardiac reflex, unconditioned reflex, space psychology, oxygen consumption, respiration, pulmonary ventilation/Voskhod-2 ABSTRACT: Postflight examinations of the Voskhod-2 crew members, Leonov and Belyayev, were performed on the third and fourth days after the flight and again a month later. The commonauts complained of light fatigue. They were found to have hyperemia of the mucosa of the nose and throat and conjunctivities of the eyelids and eyeballs. They had lost weight

L 08268-67 · ACC NR: AT6036481 Their pulse showed a certain lability. Pulse frequency rose significantly during mild physical exertions and changes in the position of the body. There was an increase in intraventricular conductivity, an increase in the systolic index (7-11%), and a delay in restoration of hemodynamic indices after physical exercise. Belyayev's oxygen consumption increased by 23% and Leonov's by 14% as compared with preflight levels. Vital capacity of the lungs diminished by 8-12%, while pulmonary ventilation increased by 51-18%. Neurological examinations revealed a light tremor of the fingers, a high orthostatic reflex with an absence of pulse reaction to the oculocardiac reflex, and an increase in the slow bioelectrical activity of the brain cortex. Psychological tests revealed an increase in distribution and in the middle magnitudes of the duration of the period of sensory motor reaction. Since this was not accompanied by errors, it is possible to assume that the fatigue observed in cosmonauts was a compensatory reaction. Blood and urine examination on the third day after flight did not differ substantially from preflight levels. Biochemical examination uncovered an increase of chlorides, adrenalin, noradrenalin, and 17-oxycorticosteroids in the urine.



BUKOV, V.A., BYKOV, L.A., VALUK, V.A., VARTBARONOV, R.A., ZHILIS, E.F.,

KONDRAKOV, V.A., KUZ'MIN, V.A., SYCHEV, G.I. FROLOV, E.I.,

FOKIN, A.S., KHARINSKIY, A.W. (Saratov)

Wew method for producing stable neurogenic hypertension in dogs
[with summary in English]. Arkh.pat. 20 no.5:21-27 '58 (MIRA 11:6)

(HMART, anatomy and histology,

thebesian vessels, review (Rus))

KCYDRAKOV, V. M. First Lieutenant of the Medical Service--Experience in the Use of the Method of Pneumotachomotry and Forced Spirometry in Pispensary Observation.

Voyenno-Yeditsinskiy Ahurnal, No. 11, 1961, pp. 70-79.

KONDRAKOV, V.M., starshiy leyterant meditsinskoy sluzhby

Use of the method of pneumotachomstry and forced spirometry in dispensary observation. Voen,-med. zhur. no.11:78 N '61. (MIRA 15:6)

KONDRAR, F.A.

h2081. KRESTINSKAYA, V.N., KONDRAR, F.A.-Issledovaniye kolloidnykh rastvorov vol'framovov disloty v sistem: vol'framat natriyarodanid ammoniya-sernaya kislota. Trudy khim. in-ta (dirgiz. filial Akad, nauk. SSSR), vyp. 2, 1948 (izd: 1948), s. 85,93. Bibliogr: 8 nazv.

So: Setoris' Zhurnal'nykh Statey, Vol. 47, 1948

KONDRAR,

USSR/Cultivated Plants - Commercial. Oil-Bearing. Sugar-Bearing.

: Ref Zhur Biol., No 18, 1958, 82414 Abs Jour

: Bereznyakovskaya, A.V., Kondrar, F.A. Author

Academy of Sciences Uzbek SSR Inst

On the Problem of the Reclaration of Saline Soils for Cotton Plants Under the Conditions of Kara-Kalpakiya Title

Uzssa fanlar akad. akhboroti. Izv. AN Uzssa, 1956, No 3, Orig Pub

19-25

In 1953-1954, experiments were conducted at the Kara-Abstract

Kalpakskaya Experiment Station on cultivation of saline lands withtheir utilization for cotton plant. On saline soils where ground waters are at the depth of 2.5 meterssand deeper, good results were produced by supplementary (besides the spring irrigation) vegetative waterings

with the norm of 100-1200 cubic meters per hectare.

Card 1/2

KONDRAS, O.; PRIBYL, R.

On the problem of the effectiveness of anti-alcoholic therapy. Bratisl. Lek. Listy 42 no.4:215-222 '62.

1. Z Psychiatrickej lecebne vo Vel'kych Levaroch, riaditel' MUDr.

I. Torok.

(ALCOHOLISM) (PSYCHOTHERAPY)

KONDRAS, Z.

"Summary of the Results of Workers' Inventiveness in the 3d Quarter of 1953." p. 348
"The More Important Designs Approved for Realization in the 3d Quarter of 1953" p. 350
(Chemik Vol. 4, no. 12, Dec. 1953, Katowice.)

Vol. 3, no. 6 SO: Monthly List of East European Accessions./Library of Congress, June 1954, Uncl.